

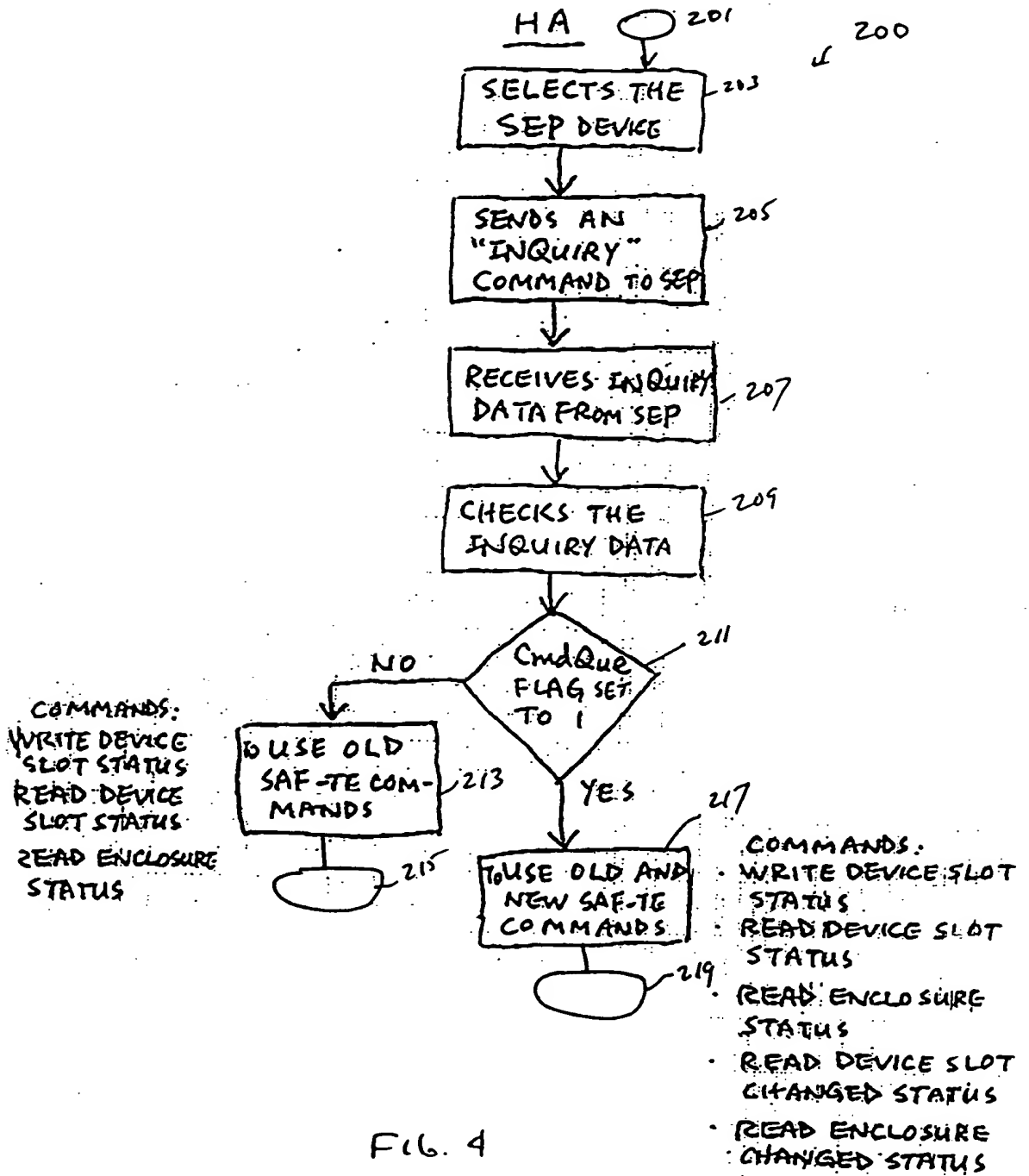

```

graph TD
    HC[Host Computer 104] --- HB[Host Bus 106]
    HB --- BRIDGE[BRIDGE 110]
    BRIDGE --- CPU[CPU 112]
    CPU --- DRAM[DRAM 114]
    CPU --- EPROM[EPROM 116]
    CPU --- SC1[SCSI CONTROLLER 118a]
    CPU --- SC2[SCSI CONTROLLER 118b]
    SC1 --- SB1[SCSI BUS 123a]
    SC2 --- SB2[SCSI BUS 123b]
    SB1 --- E1[SAF-TE ENCLOSURE 122a]
    SB1 --- E2[SAF-TE ENCLOSURE 122b]
    SB2 --- E3[SAF-TE ENCLOSURE 122c]
    SB2 --- E4[SAF-TE ENCLOSURE 122d]
    subgraph HA [Host Adapter 108]
        BRIDGE
        CPU
        SC1
        SC2
        SB1
        SB2
    end
    subgraph 102 [ ]
        HA
        E1
        E2
        E3
        E4
    end

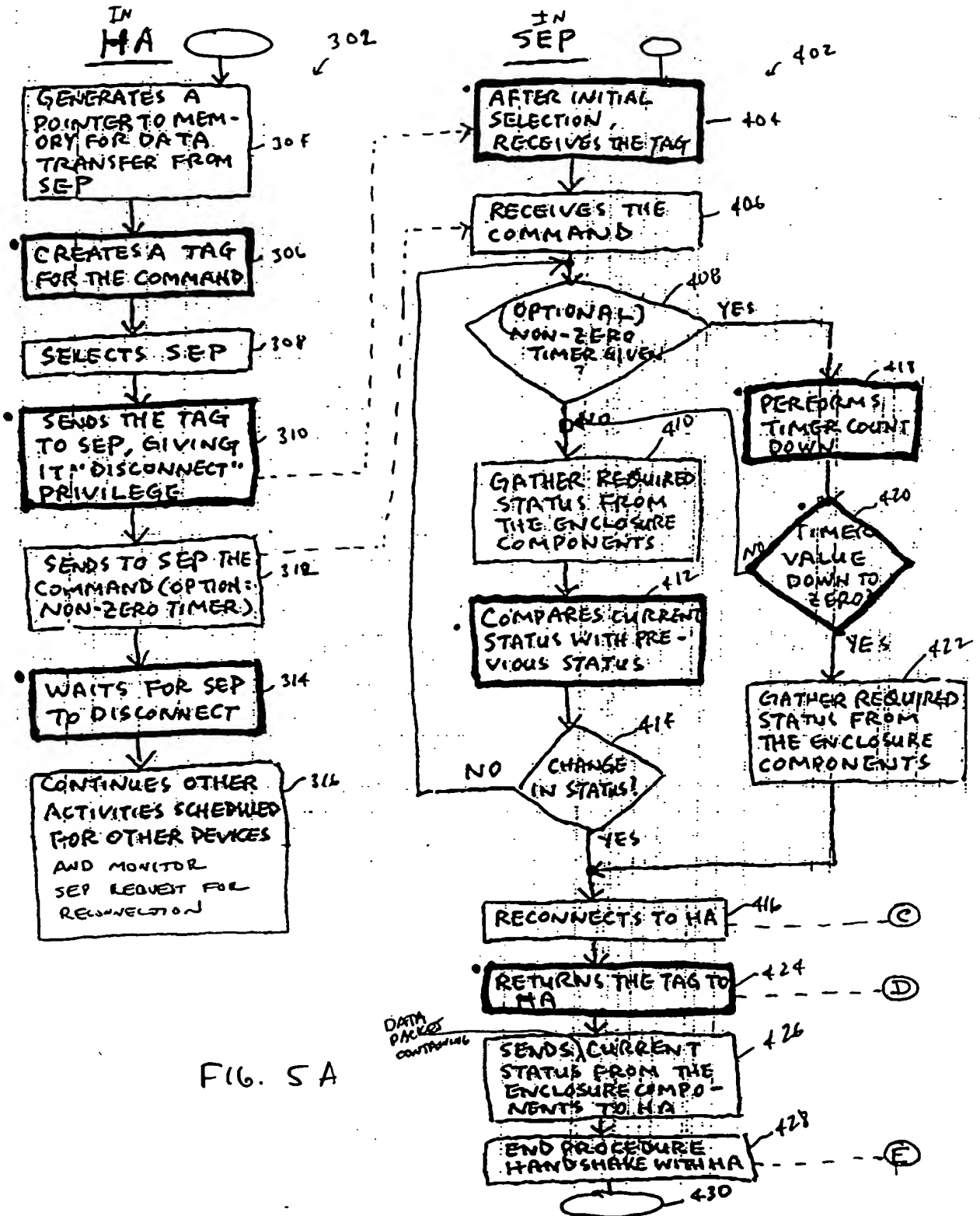
```

FIG. 2

SELECTION OF A SET OF COMMANDS TO USE ON THE SAF-TE ENCLOSURE



REX DEVICE SLOT CHANGED STATUS (OR READ ENCLOSURE CHANGED STATUS) COMMAND OPERATION



00000" 6546560 09539459 033000

READ DEVICE SLOT CHANGED STATUS (OR READ
ENCLOSURE CHANGED STATUS) COMMAND OPERATION
(CONTINUED)

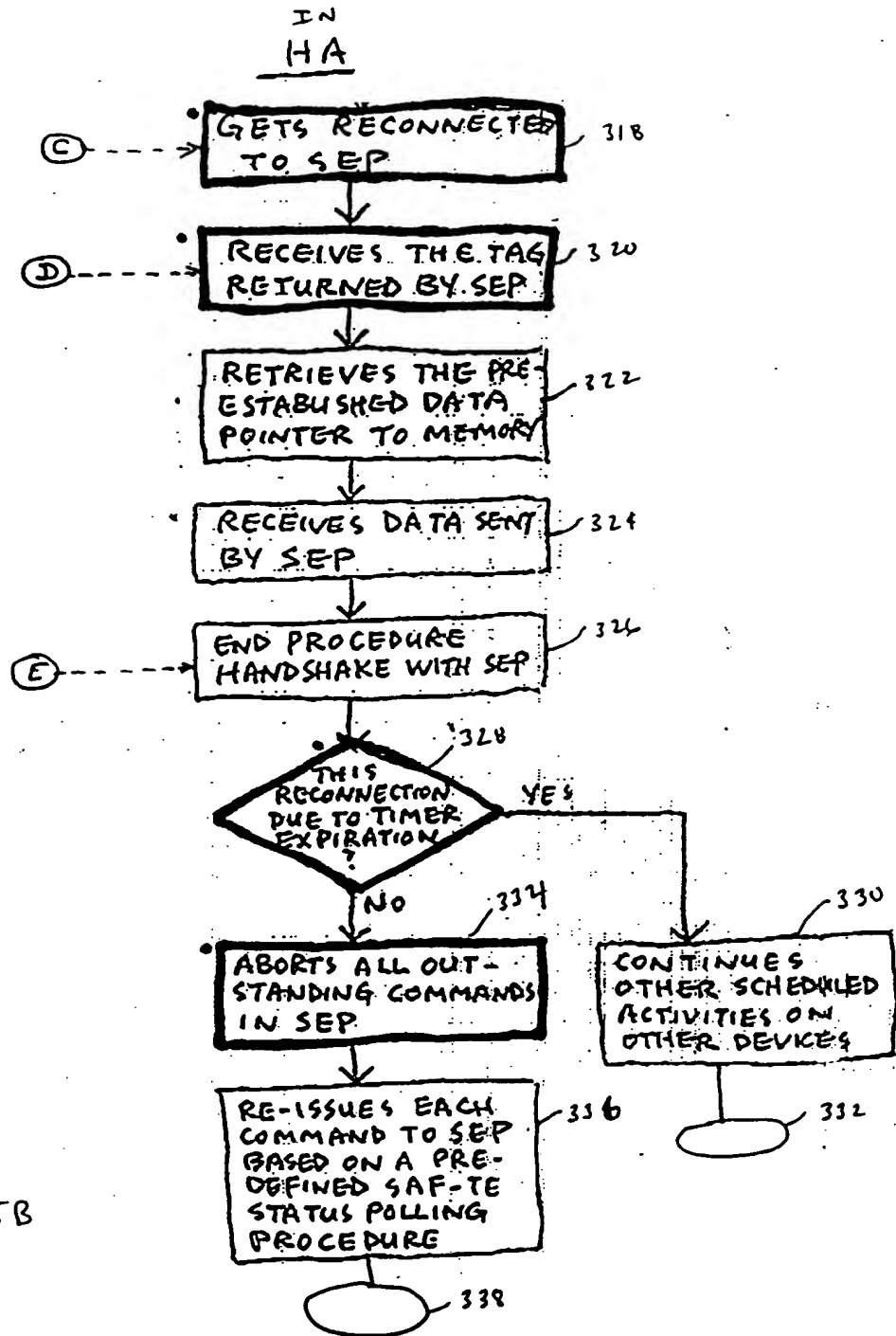


FIG. 5B

00000"6546560